

F16. 4

Tissue Expression of Human Transgenes

(by RT-PCR)

				24
BM			5	
·				
brain				
lung				
. 0			-	
heart muscle				
hear				
kidney				
liver				
ij			MART TOUT	
ymus				
n th				
splee		-		
səu	SF FF			SF SF F
ytoki	GM-CSF M-CSF IL-6	IL-7 SCF LIF	SCF LIF	GM-CSF M-CSF IL-6 IL-7 SCF LIF
) sa	· · · · · · · · · · · · · · · · · · ·			nous
Tg lines Cytokines spleen thymus	7.1	74	75	Genes
, v		I-make		1

F16. 5

Cytokine Expression by Transgenic Mice (pg/ml)

	GM-CSF	M-CSF	IL-6	IL-7	SCF	LIF
Clone12						
BM stromal	0-0.34	0	0-0.194			
Serum	0.4-5.4	35-939	0			
Clone71						
BM stromal	0-14.1	0-3204	2-26			
Serum	0.2-5.0	926-1176	0.2-3.1			
Clone74						
BM stromal				0-354	7-125	0
Serum				0-2.0	0-2.5	0
Clone75						
BM stromal				20-188	0-8	0
Serum				0-1.1	0-10.4	0-149
Clone182						
BM stromal	0-0.16	0	0-5	0	26-256	0
Serum	0.3 (1)	0	0 (2)	0 (1)	0 (1)	0-3.5
Clone185						
BM stromal		2.4-2624	2.0-13			
Serum	0.1 (1)	1673 (1)	0(1)		3.4 (1)	
Clone201						
BM stromal	0-129.3	0	0-20	0	0-160	
Serum	0.1(1)	0-1897	0 (2)	0	0 (2)	

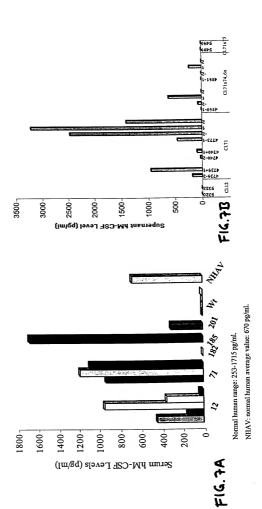
F16. 6A

ELISA Kit Sensitivities and Normal Human Serum Values

	Sensitivity (pg/ml)	Range (pg/ml)	Average (pg/ml)	
GM- CSF	0.36	0-2.19	1.72	
M-CSF	9	253-1715	670	
IL-6	0.094	0.378-10.1	1.62	
IL-7	0.1	0.27-8.7	2.2	
SCF	9	558-1441	984	
LIF	8	0-44.7	0 (39/40)	

FIG. 6B

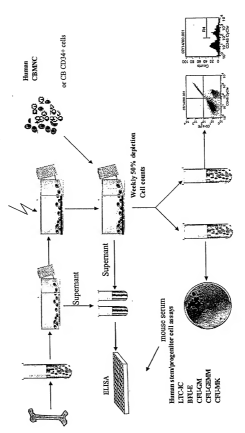
Expression and Modulation Human M-CSF Protein



Protocol

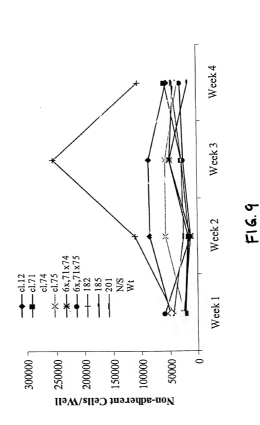
HOMNED DESCRIPTION

Microenvironment on Human Hematopoiesis In Vitro Effects of Transgenic Murine Hematopoietic

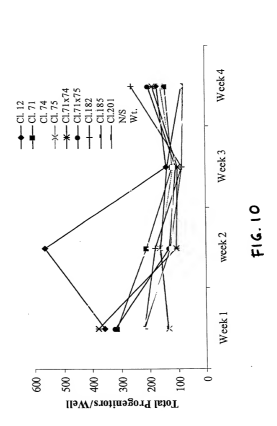


F16.8

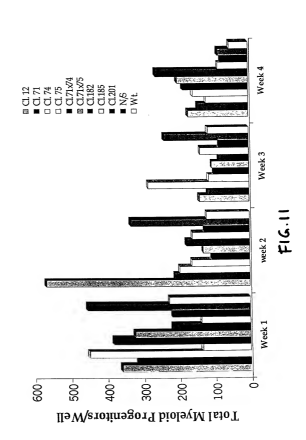
Maintenance of Human Non-adherent Cell Production in vitro by BM Stromal Cells from i-mune Mice



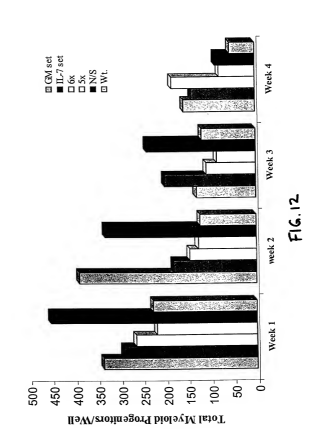
Maintenance of Human Myeloid Progenitor Production in vitro by BM Stromal Cells from i-mune Mice



Maintenance of Human Myelopoiesis in vitro by BM Stromal Cells of i-mune Mice



Maintenance of Human Myelopoiesis in vitro by BM Stromal Cells of i-mune Mice (2)



Human Myeloid Progenitor Production in Week 4 BMLTCs Derived from i-mune Mice

